CLAIMS

- 1. (Currently Amended) A service-portal enabled automation control module (ACM) of a type, said ACM comprising:
- a first central processing unit (CPU) configured for processing automation control signals and configured for receiving telemetry data;
 - a first memory operably connected to said first CPU;
 - a second CPU operably connected to said first CPU;
- a second memory operably connected to said second CPU for storing a service-portal database containing a first set of service-portal data specific to said ACM and relating to determination of servicing recommendations for said ACM and one or more links to a second set of service-portal data relating to the type of said ACM stored in a remote network server and relating to servicing recommendations for said type of ACM; and
- a first network interface operably connected to said second CPU and to a gateway configured for enabling said second CPU to communicate with said remote network server.
- 2. (Previously Presented) The service-portal enabled ACM of Claim 1, further comprising: a backplane interface operably connected to said first CPU; an ACM backplane operably connected to said backplane interface; and an interface module operably connected to said ACM backplane.
- 3. (Previously Presented) The service-portal enabled ACM of Claim 1, wherein said first memory stores a configuration file containing specific information on said service-portal enabled ACM.
- 4. (Previously Presented) The service-portal enabled ACM of Claim 1, wherein said second CPU is configured for functioning as a network server.
- 5. (Previously Presented) The service-portal enabled ACM of Claim 1, wherein said first network interface supports one or more low-level protocols including TCP/IP protocol.

- 6. (Previously Presented) The service-portal enabled ACM of Claim 1, wherein said gateway is configured for enabling said second CPU to communicate with said remote network server via Internet.
- 7. (Withdrawn) The service-portal ACM of Claim 1, further comprising:
- a third CPU operably connected to said gateway and configured for communicating with said second CPU and said remote network server via said gateway;
- a third memory operably connected to said third CPU and configured for loading at least one Web browser to open Web pages stored in said second memory; and
- a user interface operably connected to said third CPU and configured for enabling a user to request said first set of service-portal data from said second memory and said second set of service-portal data from said remote network server.
- 8. (Previously Presented) The service-portal enabled ACM of Claim 1, further comprising a user interface operably connected to said second CPU and configured for enabling a user to request said first set of service-portal data from said second memory and said second set of service-portal data from said remote network server.
- 9. (Previously Presented) The service-portal enabled ACM of Claim 8, wherein said second memory is configured for loading at least one Web browser to open Web pages stored in said second memory.
- 10. (Previously Presented) The service-portal enabled ACM of Claim 1, further comprising: a third CPU operably connected to said gateway and configured for communicating with said second CPU and said remote network server via said gateway; and
- a third memory operably connected to said third CPU and configured for loading at least one Web browser to open Web pages stored in said second memory.
- 11. (Withdrawn) A method for displaying service-portal data relevant to a user's ACM in a Web browser, comprising the steps of:
 - opening said Web browser in a computer;

requesting service-portal data relevant to a user's ACM;

determining whether said requested service-portal data is stored in a service-portal database stored in a memory operably connected to said computer;

retrieving said requested service-portal data from said service-portal database; and displaying said requested service-portal data on said Web browser.

12. (Withdrawn) A method for displaying service-portal data relevant to a user's ACM in a Web browser, comprising the steps of:

opening said Web browser in a computer;

requesting service-portal data relevant to a user's ACM;

determining whether said requested service-portal data is stored in a service-portal database stored in a memory operably connected to said computer;

retrieving at least one link to said requested service-portal data from said service-portal database;

retrieving said requested service-portal data from an ACM-manufacturer network server; and

displaying said requested service-portal data on said Web browser.